L Number	Hits	Search Text	DB	Time stamp
-	1171	345/157.ccls.	USPAT; US-PGPUB; EPO; JPO;	2002/09/17 10:17
, -	1338	345/156.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/09/17 10:17
- - 	425	345/158.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/09/17 10:17
-	1220	345/168.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/09/17 10:17
_	403	345/169.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/09/17 10:18
_	1433	345/173.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/09/17
-	5069	345/156,157,158,168,169,173.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/09/17 10:19
-	1763	345/156,157,158,168,169,173.ccls. and (input adj device)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/17 10:21
-	88	((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor with processor)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/17 10:26
-	199	((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/09/17 10:27
-	0	(((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)) and (light adj beam) and	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/17 10:28
-	326720	(beam adj moving) (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)) and (mirror) or (actuator)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/17 10:31
-	7	(((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)) and ((mirror) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/17 10:31
_	28	(actuator)) (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)) and (light with mov\$3)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/09/17 10:35
			IBM_TDB	l

_	98	(345/156,157,158,168,169,173.ccls. and	USPAT;	2002/09/17
		(input adj device)) and (optical\$3 with	US-PGPUB;	11:14
		image)	EPO; JPO;	:
			DERWENT;	
			IBM TDB	
-	555	(345/156,157,158,168,169,173.ccls. and	USPAT;	2002/09/17
		(input adj device)) and ((optical\$3 with	US-PGPUB;	13:45
		image) or (virtual\$3))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	24064	hologram or holograph	USPAT;	2002/09/17
			US-PGPUB;	17:25
			EPO; JPO;	
ı	,		DERWENT;	
•			IBM_TDB	
-	1295	(hologram or holograph) and (((light adj	USPAT;	2002/09/17
		beam) or (laser)) with (actuat\$3 or	US-PGPUB;	17:29
		mov\$3))	EPO; JPO;	
			DERWENT;	
	7.		IBM_TDB	0000 (00 (17
-	74	((hologram or holograph) and (((light adj	USPAT;	2002/09/17
		beam) or (laser)) with (actuat\$3 or	US-PGPUB;	17:30
		mov\$3))) and ((vibrat\$3 or motor) with	EPO; JPO;	
		scanner)	DERWENT;	
l i	1		IBM TDB	

1171 345/157.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO	L Number	Hits	Search Text	DB	Time stamp
- 1338 345/156.ccls. Rep. JPO; DERWERT; IBM_TIB USPAT; US-PGPUB; DERWERT; D		1171	345/157.cc1s.	USPAT;	2002/09/17
DERMENT: INM TOB					10:17
1338 345/156.ccls. IBM TDB USPAT; US-PGPUB; EFO, USPAT; US-PGPUB; USPAT					
US-PGPUNE SPO: JPO: DERWENT; IBM TIDB US-PAT: US-PGPUNE SPO: JPO: DERWENT; IBM TIDB US-PAT: US-PGPUNE SEO: JPO: DERWENT; IBM TIDB US-PAT: US-PGPUNE US-P					
BEO, JPO, BORNEWIT; ISM TOB USPAT; US-PGPUB; EPO, JPO, JPO, BORNEWIT; ISM TOB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; USP	-	1338	345/156.cc1s.		
DERMENT: IRM TOB					10:17
- 425 345/158.ccls. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; JPO; DERWENT; EPO; JPO; JPO; DERWENT; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; USPAT;	-				
- 1220 345/168.ccls. EPO; JPO; DERWENT; IBM TDB	-	425	345/158.ccls.	1	1 ' '
Tem TDB				1	10.17
1220 345/168.ccls. USPAT; 2002/09/17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:17 10:18 10:19 10:18 10:19					
US-PCPUB; EDC. JPD; DERWENT; IBM TDB USPAT; US-PCPUB; IC:31 EDC. JPD; DERWENT; ISM TDB USPAT; US-PCPUB; IC	_	1220	345/169 cc1s		2002/00/17
Company Comp		1220	343/166.0015.		
- 403 345/169.ccls. IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IB					
- 403 345/169.ccls. USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB US					
- 1433 345/173.ccls. US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT, IBM TDB USPĀT;	_	403	345/169.ccls.	_	2002/09/17
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERW				US-PGPUB;	· ' '
1433 345/173.ccls. IRM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; E					
1433 345/173.ccls. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT, IBM_T					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; USPAT; US	-	1433	345/173.cc1s.		
DERWENT; IBM TDB USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT: US-PGPUB; ISM TDB		·			10:18
TBM TDB					
US-PGPUB; BPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; BPO; JPO; DERWENT; US-PGPUB; DERWENT; US-PGPUB; DERWEN				1	
Total	-	5069	345/156,157,158,168,169,173.ccls.		
1763 345/156,157,158,168,169,173.ccls. and (input adj device) US-PGUB; EPO, JPO; DERWENT; IBM TDB USPĀT; 2002/09/17 US-PGUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					10:19
1763 345/156,157,158,168,169,173.ccls. and (input adj device) USPAT; US-PGPUB; BPO; JPO; DERWENT; IBM TDB (input adj device) and (loptical\$3 with image) or (virtual\$3))) and (sensor with image) or (virtual\$3))) and (sensor) and (input adj device)) and (loptical\$3 with image) or (virtual\$3))) and (sensor) and (input adj device)) and (loptical\$3 with image) or (virtual\$3))) and (sensor) and (input adj device)) and (loptical\$3 with image) or (virtual\$3))) and (sensor) and (input adj device)) and (loptical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and (light adj beam) and (processor) and (loptical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and (input adj device)) and (loptical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and (mirror) or (actuator) EPO; JPO; DERWENT; IBM TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EP					
(input adj device) 88 ((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor with processor) 199 ((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) 0 ((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and (processor) and (light adj beam) and (peam adj moving) 1 326720 (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and (processor) and (mirror) or (actuator) 1 (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and (mirror) or (actuator) 1 (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and (mirror) and (processor) and (processo		1760			
EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; IBM TDB USPĀT; US-PGPUB; IBM TDB USPĀT; US-PGPUB; IBM TDB USPĀT; US-PGPUB	-	1763			
S8			(input adj device)		10.21
S8					
(input adj device) and ((optical\$3 with image) or (virtual\$3)) and (sensor with processor) 199 ((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) 100 (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and (processor) and (light adj beam) and (processor) and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)) and (mirror) or (actuator) 100 ((345/156,157,158,168,169,173.ccls. and (input adj device)) and (input adj device)) and (input adj device)) and (sensor) and (processor)) and (mirror) and (processor)) and (mirror) and (processor)) and ((mirror) and (processor)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)) and ((mirror) and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)) and ((mirror) and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)) and (optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) (processor) (processor) and (optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) (processor) (processor) and (optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) (processor) (processor) and (optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) (processor) (processor) (processor) and (optical\$3 with image) or (virtual\$3)) and (sensor) and (processor) (processor) (processor) and (processor)	1_	88	(/345/156 157 158 168 169 173 ccle and		2002/00/17
DERWENT; IBM TDB USPAT; US-PGPUB; IBM TDB USPAT; US-PGPUB; IBM TDB USPAT; IBM TDB USPA					
199			image) or (virtual\$3))) and (sensor with		
199			processor)		
image) or (virtual\$3))) and (sensor) and (processor)	-	199			2002/09/17
(processor) (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and (light adj beam) and (beam adj moving) ((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and (mirror) or (actuator) DERWENT; IBM_TDB (processor) and (mirror) or (actuator) DERWENT; IBM_TDB (processor) and (mirror) or (actuator) DERWENT; IBM_TDB (processor) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and ((mirror) and (processor)) and ((mirror) and (processor)) and ((mirror) and (actuator)) DERWENT; IBM_TDB (processor) and ((mirror) and (actuator)) DERWENT; IBM_TDB (processor) and ((mirror) and (actuator)) DERWENT; IBM_TDB (processor) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) DERWENT; DERW					10:27
TBM_TDB					
O (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (beam adj moving) O ((345/156,157,158,168,169,173.ccls. and (beam adj moving) O ((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)) and (mirror) or (actuator) O ((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image)) or (virtual\$3))) and (sensor) and (processor)) and (mirror) and (input adj device)) and (sensor) and (processor)) and (mirror) and (actuator)) O ((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image)) or (virtual\$3))) and (sensor) and (input adj device)) and ((optical\$3 with image)) or (virtual\$3))) and (sensor) and (input adj device)) and ((optical\$3 with image)) or (virtual\$3))) and (sensor) and (input adj device)) an			,	· ·	
image) or (virtual\$3))) and (sensor) and (processor)) and (light adj beam) and (beam adj moving) 326720 (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)) and (mirror) or (actuator) 7 (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (uspat; limage) or (virtual\$3))) and (sensor) and (processor)) and (mirror) and (processor)) and (mirror) and (processor)) and (mirror) and (processor)) and (optical\$3 with uspat; limage) (((345/156,157,158,168,169,173.ccls. and uspat; limage) (((345/156,157,158,168,169,173.ccls. and uspat; limage) or (virtual\$3))) and (sensor) and epo; JPO; (processor)) and (light with mov\$3) DERWENT; location of the processor of the proc	-	0		USPĀT;	
(processor)) and (light adj beam) and (beam adj moving) 326720 (((345/156,157,158,168,169,173.cc1s. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)) and (mirror) or (actuator) 7 (((345/156,157,158,168,169,173.cc1s. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (input adj device)) and (sensor) and (processor)) and (mirror) and (processor)) and (mirror) and (input adj device)) and (optical\$3 with image) or (virtual\$3))) and (sensor) and (input adj device)) and (optical\$3 with image) or (virtual\$3))) and (sensor) and (input adj device)) and (optical\$3 with image) or (virtual\$3))) and (sensor) and (input adj device)) and (input adj device)) and (sensor) and (input adj device)) and (input adj device)) and (sensor) and (input adj device)) and (in					10:28
Cheam adj moving)					
<pre>(input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and (mirror) or (actuator) 7 (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and ((mirror) and (actuator)) 28 (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and (processor) and (light with mov\$3)</pre> US-PGPUB; US-PGP		226725	(beam adj moving)		0000/00/0
<pre>image) or (virtual\$3))) and (sensor) and</pre>	_	326720			
(processor)) and (mirror) or (actuator) (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)) and ((mirror) and (actuator)) 28 (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with (input adj device)) and (sensor) and (processor) and (processor)) and (light with mov\$3) DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; 10:35 10:35 DERWENT;					10.51
7 (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and ((mirror) and (actuator)) 28 (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with (input adj device)) and (sensor) and (processor) and (processor)) and (light with mov\$3) 2002/09/17 10:31 2002/09/17 10:35 2002/09/17 10:35				DERWENT;	
<pre>(input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and ((mirror) and (actuator)) 28 (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and (processor) and (light with mov\$3)</pre> US-PGPUB; US-	-	7	(((345/156,157,158,168,169,173,ccls, and		2002/09/17
<pre>image) or (virtual\$3))) and (sensor) and</pre>					-
(actuator)) - 28 (((345/156,157,158,168,169,173.ccls. and (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor)) and (light with mov\$3) BM_TDB			image) or (virtua1\$3))) and (sensor) and		
- 28 (((345/156,157,158,168,169,173.ccls. and (spAT; (input adj device)) and ((optical\$3 with image) or (virtual\$3))) and (sensor) and (processor) and (light with mov\$3) DERWENT;			(processor)) and ((mirror) and		
(input adj device)) and ((optical\$3 with US-PGPUB; 10:35 image) or (virtual\$3))) and (sensor) and (processor) and (light with mov\$3) DERWENT;	_	28			2002/09/17
(processor)) and (light with mov\$3) DERWENT;			(input adj device)) and ((optica1\$3 with	US-PGPUB;	
			(Processor) , and (right with moves)	IBM TDB	

Search History 9/20/02 10:29:39 AM

-	98	(345/156,157,158,168,169,173.ccls. and	USPAT;	2002/09/17
		(input adj device)) and (optical\$3 with	US-PGPUB;	11:14
	1	image)	EPO; JPO;	İ
	1		DERWENT;	
			IBM_TDB	
-	555	(345/156,157,158,168,169,173.ccls. and	USPAT;	2002/09/17
		(input adj device)) and ((optica1\$3 with	US-PGPUB;	13:45
	1	image) or (virtual\$3))	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	24064	hologram or holograph	USPAT;	2002/09/17
	1		US-PGPUB;	17:25
	1		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	l
-	1295	(hologram or holograph) and (((light adj	USPAT;	2002/09/17
		beam) or (laser)) with (actuat\$3 or	US-PGPUB;	17:29
		mov\$3))	EPO; JPO;	l j
			DERWENT;	ĺ
			IBM_TDB	0000/00/27
-	74	((hologram or holograph) and (((light adj	USPAT;	2002/09/17
		beam) or (laser)) with (actuat\$3 or	US-PGPUB;	17:30
		mov\$3))) and ((vibrat\$3 or motor) with	EPO; JPO;	
		scanner)	DERWENT;	
	1		IBM TDB	